FILED ELECTRONICALLY

Form PTO-1449

Sheet 1 of 2

Applicant:

Dan E. Fischer

Serial No.:

10/766,503

Att'y Docket No.: 7678.811

Filing Date:

January 28, 2004

Group: 1657

Confirmation No.:

3475

For:

DELIVERY SYSTEM FOR BONE GROWTH PROMOTING

MATERIAL

SUPPLEMENTAL INFORMATION DISCLOSURE CITATIONS MADE BY APPLICANT

Other Documents

(including author (if listed), title, relevant pages, date of publication including at least month and year).

Examin	er		•	
Initial*				
/SS	1			
	_A1.	Cook, S.D., "Enhanced bone ing hydroxyapatite-coated porous in 10171176, Semin Arthroplasty,"	nplants", Database: PMID, Ac	
/SS/				
	_ A2.	Damien, CJ, "Effect of demineralized bone matrix on bone growth within a porous HA material: a histologic and histometric study", Database: PMID,		
1001	;	Accession No. 9309501, J. Biom		
/SS/				
	_ A3.	Cook, S.D., "The effect of deminant fixation of porous implants" 12066267, J Arthroplasty, June 2	, J. Database: PMID, Accession	_
1001		12000207, 3 Artificipliasty, June 2	2002 - Abstract.	
/SS/ 	_ A4.	Chiroff, R. T., "Tissue ingrowth Mater Res. Jul 1975, http://www		
		1975_1176509.xxl?ok.	.sodoreime-weit.de/seienee/19	131
/SS/	A5.	University of Oxford, Project Nu	umber 542 "Bone Bonding Sph	neres".
	_	http://www.isis-innovation.com/		
		CONCIDEDED 1001		
		CONSIDERED: /SS/		
Examiner:	:	/Satyendra Singh/	Date Considered:	02/06/2008

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.